

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF NEW MEXICO**

NEVA WILLIAMS, *et. al.*,

Plaintiffs,

Case No. 1:23-cv-01059-GBW/KRS

vs.

NEW MEXICO STATE UNIVERSITY, *et. al.*,

Defendants.

ORDER

THIS MATTER came before the Court for consideration of Plaintiffs' Unopposed Motion for Two Week Extension to File Motion to Compel ("Motion"). (Doc. 115). This Court reviewed the Motion and considered that all parties to this litigation concur in the Motion. Accordingly, this Court finds that the Motion should be granted.

IT IS THEREFORE ORDERED, ADJUDGED AND DECREED that:

A. The deadline for Plaintiffs to file a Motion to Compel on Defendant Joseph Berning's and Defendant Carole Carson's Objections and Answers to Plaintiffs' First Interrogatories and Request for Production to Defendant Joseph Berning and Carole Carson's Objections and Answers to Plaintiffs' First Interrogatories and Request for Production to Defendant Carole Carson is extended from February 14, 2025, to February 28, 2025.

IT IS SO ORDERED this 18th day of February, 2025.



KEVIN R. SWEAZEA
UNITED STATES MAGISTRATE JUDGE

Submitted by:

/s/ Paul Linnenburger
PAUL LINNENBURGER

MEREDITH M. BAKER, ESQ.
Law Office of Meredith Baker LLC

WENDELL LANE
Lane + Linnenburger + Lane LLP
P.O. Box 6622
Albuquerque, New Mexico 87197
Ph: 505.226.7979
paul@attorneyslane.com
wendell@attorneyslane.com

1209 Aztec Rd. NW
Albuquerque, New Mexico 87107
Ph: 505.697.1900
meredithbaker@meredithbakeresq.com

JOHNN OSBORN
Law Office of Johnn S.L. Osborn, PC
1011 Lomas Blvd NW
Albuquerque, NM 87102
(505) 948-8646
josborn@jslowlaw.com

Approved By:

Benjamin F. Feuchter
Cassandra R. Malone
Jennings Haug Keleher McLeod Waterfall, LLP
201 Third St. NW, Suite 1200
Albuquerque, NM 87102
bf@jhkmlaw.com
crm@jhkmlaw.com
Attorneys for Defendants Berning and Carson

Samuel C. DeFillippo
Luis Robles
500 Marquette Ave NW, Suite 700
Albuquerque, NM 87102
(505) 242-2228
(505) 242-1106 (facsimile)
luis@roblesrael.com
chris@roblesrael.com
Attorneys for NMSU Defendants